DOI Work Activity 7N: Control Invasive Animals

Program Area:	Invasive Species
End Outcome Goal:	PEO 2 – Sustain Biological Communities on DOI Managed and Influenced Lands and Waters in a Manner Consistent with Obligations Regarding the Allocation and Use of Water
Intermediate Outcome:	This activity does not align to an intermediate outcome
DOI Sub process:	4d – Conserve resources (perform resource treatments)

Examples/Notes:

Work Activity Description: Includes all costs associated with inventories and ongoing surveys to track the presence and status of an invasive species over time and at varying landscape scales and to evaluate the effectiveness of prevention, control, and restoration activities. Includes information management and information sharing activities such as providing access to database or other forms of information on the world wide web.

Includes all costs such as; systematic efforts to eradicate or contain a potentially invasive animal species introduced into an ecosystem while the infestation of the ecosystem is still localized. May also include planning, partnership coordination, detection, surveillance, assessment activities necessary to determine how to respond to a new infestation, control actions to address new infestations, research to determine how to respond to a new infestation, and or monitoring the success of actions. This activity does not include costs associated with control and management or prevention.

Control and management activities that minimize or prevent the spread of established invasive animal species from infested areas and initiate actions to prevent further introduction and spread. Includes all costs associated to plan for, assess, conduct eradication, limit dispersal, build partnerships, conduct outreach and education efforts, develop technologies and conduct research and development, suppression, or other management efforts.

This includes actions to: plan for and minimize the risks of invasive species introductions on public and private lands and waters; analysis, monitoring, research and evaluation of pathways and vectors for international and trans-regional movement of invasive species; development of treatment technologies; development of screening methodologies; evaluation and regulation of potentially injurious species, international coordination and information sharing and conducting education and outreach efforts.

May also include planning, partnership coordination, detection, surveillance, assessment activities necessary to determine how to respond to a new infestation, control actions to address new infestations, research to determine how to respond to a new infestation, and or monitoring the success of actions.

Output: Animal Populations	Unit of Measure: Number Of Animal Populations controlled
Inputs: All labor operation costs including salaries, travel costs, purchase of equipment, contract costs, mapping, research and development, partnerships, information management and sharing	Cost Drivers: Threat of invasives and evaluation of management actions

System Interfaces:

DOI Program Area Contact: A. Gordon Brown